MAILING ADDRESS: P.O. Box 417 Boise, Idaho 83701-0417

Describe

10. Debris in Waste:

1X Yes 2□ No

☐ Yes 21% No Describe

11. Potential for presence/Separation of incidental liquids during transport:

GENERATOR WASTE PRODUCT QUESTIONNAIRE ENVIROSAFE SERVICES OF IDAHO, INC.

FACILITY ADDRESS 10½ Miles NW Grandview Missile Base Road Grandview, Idaho 83624

(208) 384-1500 Grandview, Idaho 83624 U.S. EPA ID. Number iDD073114654 □ NEW □ RENEWAL **SECTION A - GENERATOR DATA Envirosafe Services Only** Scattle Application # 1. Generator PCN Address enttle ZIP 98104 CUST # City/State Axelrod TEL (206) 684-3568 Tech. Contact DIRECT **ACES BILLING** U.S. EPA IDENTIFICATION NUMBER BROKER Sales Zone Code 2. Billing/Broker TAX YES NO 8040 S.E. Address Cell 5 Waste WA 711 98040 City/State MANIFEST CERTIFICATION REQUIRED Lekhakuta (206) 232-3390 **SECTION B - WASTE CHARACTERIZATION** Bunker 1. Common Name for This Waste: confaminated with Was 2. Process Generating This Waste: oil from unknown source. 900 3. Annual Quantity: 1□ Tons 2□ Yards 3M Gallons 3.1 4 Drums (Annual Quantity) 4. Shipment Duration: 5. Shipment Mode: 1 Permanent (1 Year or Longer) 1□ Bulk 2□ Palletized Boxes 3□ Woven Cloth Bags 4₺ Metal Drums 21 Temporary (Less Than 1 Year) 5□ Other: SECTION C - PHYSICAL PROPERTIES As Shipped To ESII 1. Is waste shipped different than waste as produced at initial point of generation? 1X YES 2 NO If yes, must include Attachment A to describe waste as initially generated. 2. Describe physical state at 70°F 1 Dry Solid 2 Damp Solid 3 Powder 4□ Semi-Solid/Gel 5X Flowable Liquid 6□ Labpack 7□ Other _ 3. Describe Load Bearing Strength at 70° F: 3.1 Penetrometer PSI: 3.2 % Solids @105°C: 1 ☐ Solid/Rigid 2 ☐ Sludge 3 ☐ Weak/None 4. Describe Physical Appearance of Waste (Include Color): 5. Apparent Density of Waste: Brownish -Ligurid 1,700 Lb./Cu. Yard 6. Flash Point: 6.1 Actual Flash Pt: 6.2 Combustible: 295 1□ <70°F 2□ 70-100°F 3□ 101-140°F 4□ 141-200°F 5⁄፭ >200°F 1□ Yes 2⊠ No 7. pH Range (50% Slurry in Distilled Water for Solid) 7.1 Actual pH (S.U.): 8. Describe Odor of Waste: 9. Viscosity (Liquids): Similar to 1X None 2□ Slight 3□ Strong 1 Water 2 Motor Oil 3 Honey

☐ Other .

SCL 04165

NC.		 Pag	<u> 3e 2</u>	of 4
	Application #			
PCN				

SECTION D - WASTE COMPOSITION

As Shipped To ESII

% <mark>colu</mark> i NGE %
<u> </u>
_

SECTION E - ANALYTICAL REPORT

As Shipped To ESII

PARAMETER	mg/Kg (Total)	mg/L (Extract)	N/A	PARAMETER	mg/Kg (Total)	mg/L (Extract)	N/A	PARAMETER	mg/Kg (Total)	mg/L (Extract)	, N/A
Aluminum				Total Cyanide				Carbon Disulfide			
Antimony				Free Cyanide				Carbon Tetrachloride			
Arsenic				Total Sulfide				Chlorobenzene			
Barium				Free Sulfide				Cresols-Cresylic Acid			
Beryllium								Cyclohexanone			
Cadmium				Phenolics				1,2-Dichlorobenzene			
Chromium (hex)				Chloride				2-Ethoxyethanol			
Chromium (tot)			1	Fluoride				Ethyl Acetate			
Cobalt				Phosphate				Ethyl Benzene			
Copper				Sulfate				Ethyl Ether			
Iron				Nitrate-N				Isobutanoi			
Lead				Nitrite-N				Methanol			
Mercury			l	Ammonia-N				Methylene Chloride			
Nickel				Kjeldahl-N				Methyl Ethyl Ketone			
Selenium				Oil & Grease				Methyl Isobutyl Ketone			
Silver								Nitrobenzene			
Thallium				TOC (Carbon)				2-Nitropropane			
Zinc				TOX (Halogen)				Orthodichlorobenzene			
								Pyridine			
Endrin				PCB	8.2 F	P.17		Tetrachloroethylene			
Lindane								Toluene			T
Methoxychlor				Dioxins				1,1,1-Trichloroethane			
Toxaphene								1,1,2-Trichloroethane			T
2,4-D			-					Trichlorotrifluoroethane			
2,4,5-TP/Silvex				Acetone				Trichloroethylene			
				Benzene				Trichlorofluoromethane			
				Butanol				Xylene(s)			

^{*}Copies of all analyticals and/or Material Safety Data Sheets must be attached to this application.

SCL 04166

	p e
	PCN
	SECTION F - WASTE CLASSIFICATION
	As Shipped To ESII
1.	RCRA Waste Description from 40 CFR 261: 🕱 RCRA NON-HAZARDOUS
2.	RCRA EPA Waste Code(s) from 40 CFR 261:
	
<u> </u>	
3.	Does Waste Contain the Following:
	EXPLOSIVE ☐ YES ⋈ NO ETIOLOGICAL ☐ YES ⋈ NO
	SHOCK SENSITIVE YES NO THERMALLY UNSTABLE YES NO PYROPHORIC YES NO RADIOACTIVE YES NO
	If YES, Explain in Section H State Waste Codes: State of Washing form
4.	State Waste Voties. State of
	NOT APPLICABLE
	SECTION G - U.S. DOT SHIPPING DESCRIPTION
1.	D.O.T. Hazardous Material? Yes No 2. D.O.T. RO Required: Yes No No N/A
1. 3.	D.O.T. Hazardous Material? Yes No 2. D.O.T. RO Required: Yes No No N/A
3.	D.O.T. Hazardous Material? Yes No 2. D.O.T. RQ Required: Yes No N/A Proper D.O.T. Shipping Name: Wiste Burker Cil Solidified D.O.T. Hazard Class: 5. D.O.T. ID Number: NA
3. 4.	D.O.T. Hazardous Material? Yes No 2. D.O.T. RQ Required: Yes No N/A Proper D.O.T. Shipping Name: Wiste Bunker Oil Solidified
3. 4.	D.O.T. Hazardous Material? Yes No 2. D.O.T. RQ Required: Yes No N/A Proper D.O.T. Shipping Name: Waste Bunker Oil Solidified D.O.T. Hazard Class: 5. D.O.T. ID Number: NA Additional D.O.T. Description: Non Hazardous
3. 4. 6.	D.O.T. Hazardous Material? Yes No 2. D.O.T. RQ Required: Yes No N/A Proper D.O.T. Shipping Name: Wisse Bunker Oil Solidified D.O.T. Hazard Class: S. D.O.T. ID Number: NA Additional D.O.T. Description: SECTION H - ADDITIONAL COMMENTS Additional Comments, Descriptions, or Waste Stream Information:
3. 4. 6.	D.O.T. Hazardous Material? Yes No 2. D.O.T. RQ Required: Yes No N/A Proper D.O.T. Shipping Name: Wiste Bunker Cil Solidified D.O.T. Hazard Class: NA 5. D.O.T. ID Number: NA Additional D.O.T. Description: Man Man
3. 4. 6.	D.O.T. Hazardous Material? Yes No 2. D.O.T. RQ Required: Yes No N/A Proper D.O.T. Shipping Name: Wiste Bunker Oil Solidified D.O.T. Hazard Class: S. D.O.T. ID Number: NA Additional D.O.T. Description: SECTION H - ADDITIONAL COMMENTS Additional Comments, Descriptions, or Waste Stream Information:
3. 4. 6.	D.O.T. Hazardous Material? Yes No 2. D.O.T. RQ Required: Yes No N/A Proper D.O.T. Shipping Name: Wiste Bunker Oil Solidified D.O.T. Hazard Class: S. D.O.T. ID Number: NA Additional D.O.T. Description: SECTION H - ADDITIONAL COMMENTS Additional Comments, Descriptions, or Waste Stream Information:
3. 4. 6.	D.O.T. Hazardous Material? Yes No 2. D.O.T. RQ Required: Yes No N/A Proper D.O.T. Shipping Name: Wiste Bunker Oil Solidified D.O.T. Hazard Class: S. D.O.T. ID Number: NA Additional D.O.T. Description: SECTION H - ADDITIONAL COMMENTS Additional Comments, Descriptions, or Waste Stream Information:
3. 4. 6.	D.O.T. Hazardous Material? Yes No 2. D.O.T. RQ Required: Yes No N/A Proper D.O.T. Shipping Name: Wiste Bunker Oil Solidified D.O.T. Hazard Class: S. D.O.T. ID Number: NA Additional D.O.T. Description: SECTION H - ADDITIONAL COMMENTS Additional Comments, Descriptions, or Waste Stream Information:
3. 4. 6.	D.O.T. Hazardous Material? Yes No 2. D.O.T. RQ Required: Yes No N/A Proper D.O.T. Shipping Name: Wiste Bunker Oil Solidified D.O.T. Hazard Class: S. D.O.T. ID Number: NA Additional D.O.T. Description: SECTION H - ADDITIONAL COMMENTS Additional Comments, Descriptions, or Waste Stream Information:
3. 4. 6.	D.O.T. Hazardous Material? Yes No 2. D.O.T. RQ Required: Yes No N/A Proper D.O.T. Shipping Name: Wiste Bunker Oil Solidified D.O.T. Hazard Class: S. D.O.T. ID Number: NA Additional D.O.T. Description: SECTION H - ADDITIONAL COMMENTS Additional Comments, Descriptions, or Waste Stream Information:
3. 4. 6.	D.O.T. Hazardous Material? Yes No 2. D.O.T. RQ Required: Yes No N/A Proper D.O.T. Shipping Name: Wisse Bunker Oil Solidified D.O.T. Hazard Class: S. D.O.T. ID Number: NA Additional D.O.T. Description: SECTION H - ADDITIONAL COMMENTS Additional Comments, Descriptions, or Waste Stream Information:
3. 4. 6.	D.O.T. Hazardous Material? Yes No 2. D.O.T. RQ Required: Yes No N/A Proper D.O.T. Shipping Name: Wiste Bunker Cil Solidified D.O.T. Hazard Class: S. D.O.T. ID Number: NA Additional D.O.T. Description: Hazardous SECTION H - ADDITIONAL COMMENTS Additional Comments, Descriptions, or Waste Stream Information: PROCESS DIAGRAM OR PHOTOGRAPH
3. 4. 6.	D.O.T. Hazardous Material? Yes No 2. D.O.T. RQ Required: Yes No No NA Proper D.O.T. Shipping Name:
3. 4. 6.	D.O.T. Hazardous Material?
3. 4. 6.	D.O.T. Hazardous Material? Yes No 2. D.O.T. RQ Required: Yes No N/A Proper D.O.T. Shipping Name: WA S. D.O.T. ID Number: N/A D.O.T. Hazard Class: S. D.O.T. ID Number: N/A Additional D.O.T. Description: Hazardous SECTION H - ADDITIONAL COMMENTS Additional Comments, Descriptions, or Waste Stream Information: PROCESS DIAGRAM OR PHOTOGRAPH Section PROCESS DIAGRAM OR PHOTOGRAPH
3. 4. 6. 1. 1. 2. 3. 4.	D.O.T. Hazardous Material? Yes No 2. D.O.T. RQ Required: Yes No N/A Proper D.O.T. Shipping Name: Wisste Bunker Cit Solidified D.O.T. Hazard Class: 5. D.O.T. ID Number: WA Additional D.O.T. Description: SECTION H - ADDITIONAL COMMENTS Additional Comments, Descriptions, or Waste Stream Information: PROCESS DIAGRAM OR PHOTOGRAPH
3. 4. 6. 1. 1. 2. 3. 4.	D.O.T. Hazardous Material? Yes No 2. D.O.T. RQ Required: Yes No N/A Proper D.O.T. Shipping Name; Wishe Bunker Cirl Solidified D.O.T. Hazard Class: S. D.O.T. ID Number: NA Additional D.O.T. Description: Man Hazardous SECTION H - ADDITIONAL COMMENTS Additional Comments, Descriptions, or Waste Stream Information: PROCESS DIAGRAM OR PHOTOGRAPH
3. 4. 6. 1. 1. 2. 3.4. 5.	D.O.T. Hazardous Material? Yes No 2. D.O.T. RQ Required: Yes No D. N/A Proper D.O.T. Shipping Name:
3. 4. 6. 1. 1.2. 3.4.5. 6.7.	D.O.T. Hazardous Material?
3. 4. 6. 1. 1.2. 3.4.5. 6.7.8.	D.O.T. Hazardous Material? Yes No 2. D.O.T. RQ Required: Yes No N/A Proper D.O.T. Shipping Name: Wish Bunker Cirl Solid free D.O.T. Hazard Class: S. D.O.T. ID Number: MA Additional D.O.T. Description: SECTION H - ADDITIONAL COMMENTS Additional Comments, Descriptions, or Waste Stream Information: PROCESS DIAGRAM OR PHOTOGRAPH
3. 4. 6. 1. 1.2. 3.4.5. 6.7.8.	D.O.T. Hazardous Material?

	Pag	ge 4	of 4	٠.
Application #				

										Т	T	T	٦٢		
9.	GE A.	NERATOR CERTIFICATION STATEMENT Certification of Liquids Treatment (FOR ALL NON-LIQUID BU 1 The waste was generated as a solid material containing	LK WA	AST e li	ES). quids.			PCN	L	1			JL		
		 — OR — 2a. ☐ The waste was initially generated as a bulk liquid or ħ — AND — 	azardo	us 1	vaste	contain	ing fre	e liqu	ids.						
		b. The waste has been treated to eliminate free liquids in constant (RCRA) of 1976, as amended by the Hazardous and S							Resc	ource	Conse	ervation	and	l Recov	ery Act
		 AND — The treatment process utilized did not employ the add AND — 	ition of	ab	sorbei	nts to th	e was	te (un	less	used	in a s	tabilizat	ion	proces	ss).
	В.	d. $\hfill\Box$ The materials used in the treatment process do not bi Certification Statement	•			-			•						
		I hereby certify that as an authorized representative of the g documents is true and accurate. Pre-shipment samples provided dance with 40 CFR Part 261.20. Any analysis of the waste was on a representative sample as defined in 40 CFR Part 261.20. To hazardous components have been included in this documental SIGNATURE	ed are conduct the be tion. A	a tri cted est d	in ac in ac of my l ateria	resenta cordanc cnowled	tive sa e with ge, all ackagii	mple the a know ng wil	of the pprovin (40 Il <u>c</u> orr	e was red te CFR aply w	ste and st met Part 2 vith all	d were s thods in 61/OSH	40 (A)	pled in CFR F and sus	accor- Part 261 spected
		(To be signed by the generator)						I						•	
		SECTION K - DISP							dition	a)					
	¥	(Waste Approved For Receipt Conting Normal Operating Arrival Hours (MonFri.): Bulk 7:30 am 2:00 p.		19.	ieemi	Cyanid					anuiren	nents			
1. 2.		Drums, Bags, Boxes and Special Handling 7:30 a.m 12:00 noon. Product Code Number (PCN) must appear on each manifest or ship	2	20. 21.		PCB c	oncentr	ation li	imit re	quirer	nents.	he manif	est.		
3.	x	paper required by EPA or DOT. Atypical loads will be billed on a case-by-case basis for all special	2	22. 23. 24.	X	PCN n	umber	stencil	ed on	each	drum o	s with dis or contain al, <800	ner ((top, sic	
,		charges. Acceptance ends		25.						•		non-flowa			
5.	_	Generator must provide updated analysis, 19		26.					, .			ff contain imum 6 r			
•		and thereafter.	:	27.								only, <			
6.		pH (for solids - 50% slurry of waste in distilled water) must be at least but less than by ESI methods.	:	28. 29.		Bulk lic	quid tru	cks m	ust be	self-u	ınloadir				
7.		Flash point of incoming material must be°F or greater by methods.	5311	30. 31.		Standa	rd cond	ditions	for cu	istom	asbest		nts.		
8.		Bulk: No unauthorized materials or free liquids.		32. 33.		Standa Standa			_						
9. 0.		Manifest Notification/Certification required. Bulk prohibition on mix without authorization.		34.		Standa			-						
1.	_	General bulk waste mixing instructions.	;	35.								nust be ir eralls, bo			n of Per-
2.		Bulk must contain sufficient moisture to suppress dust. Woven cloth bags; acceptance requirements.										espirators			
3. 4.		Palletized boxes; acceptance requirements.				,		•			•	Il be bille	ad u	nder th	s
5.		Material solid, non-flowable and Penetrometer Standard.				Dispos	al Orde	er/Cont	tract a	t a sta	andard	rate.			
6.		Miscellaneous deprisfeet dimensional limit.													
7. 8.		ESII has stds. for odor, temperature and liquidit stability. Odoriferous waste may not be acceptable.													
nitis	al D	ESII sviewSecond Review	USE O				F	inal F	Reviev	w					
		provedDate Denied													
rea	atme	ent/Disposal Routing	····												
	jerp	rint Parameters Preacceptance Range:		Ps	int Fi	Proces	s Con	trol Pa	arame	eters				Accep Ran	
H		nepartian		_	ee Lir							_	_		
		nspection ————————————————————————————————————		- '	- Lil							_	-		
_		leactivity —		_									-	_	
	rk T			_											
<u> </u>	ne T			_									_		
		- mai										-			
													_		
												SCI	_	041	58

Attachment A

Mailing Address: P.O. Box 417 Boise, Idaho 83701-0417 (208) 384-1500

GENERATOR WASTE PRODUCT QUESTIONNAIRE

ENVIROSAFE SERVICES OF IDAHO, INC.

U.S. EPA ID. Number IDD073114654

Facility Address 101/2 Miles NW Grandview Missile Base Road Grandview, Idaho 83624

Envirosa	ıfe S	ervio	ces C	nly	
Application #					
PCN					

PHYSICAL PROPERTIES As Generated 1. Describe physical state at 70°F 1□ Dry Solid 2□ Damp Solid 3□ Powder 4□ Semi-Solid Gel 6□ Labpack 7□ Other 2. Describe Physical Appearance of Waste (Include Color): 3. Apparent Density of Waste: C Burker Brownish Liquid 1,700 Lb./Cu. Yard 4. Flash Point: 4.1 Actual Flash Pt: 4.2 Combustible: 1□ <70°F 2□ 70-100°F 3□ 101-140°F 4□ 141-200°F 5☒ >200°F 5. pH Range (50% Slurry in Distilled Water for Solid) 5.1 Actual pH (S.U.): WASTE COMPOSITION As Generated 1. List all components within the waste stream by percentage. Account for 100 percent of waste in the TYPICAL % column. TYPICAL % RANGE % Bunker Dil Contaminated with P.O.B 100

ANALYTICAL REPORT

					As Generate	d					
PARAMETER	mg/Kg (Total)	mg/L (Extract)	N/A	PARAMETER	mg/Kg (Total)	mg/L (Extract)	N/A	PARAMETER	mg/Kg (Total)	mg/L (Extract)	N/A
Aluminum				Total Cyanide				Acetone			
Antimony				Free Cyanide				Butanol			
Arsenic				Total Sulfide				Carbon Disulfide			
Barium				Free Sulfide				Carbon Tetrachloride			
Beryllium								Chlorobenzene			
Cadmium				Phenolics			1	Cresols-Cresylic Acid			
Chromium (hex)				Chloride				Cyclohexanone			l
Chromium (tot)				Fluoride				1,2-Dichlorobenzene			
Cobalt				Phosphate				Ethyl Acetate			
Copper				Sulfate				Ethyl Benzene			
Iron				Nitrate-N				Ethyl Ether			
Lead				Nitrite-N				Isobutanol			
Mercury				Ammonia-N				Methanol			
Nickel				Kjeldahl-N			T	Methylene Chloride			T
Selenium				Oil & Grease			Ī	Methyl Ethyl Ketone			T
Silver								Methyl Isobutyl Ketone			
Thallium				TOC (Carbon)				Nitrobenzene			
Zinc				TOX (Halogen)				Pyridine			
							Ţ	Tetrachioroethylene			I
Endrin				PCB	8,2P	P17		Toluene			<u> </u>
Lindane								1,1,1-Trichloroethane			
Methoxychlor				Dioxins				Trichlorotrifluoroethane			
Toxaphene								Trichloroethylene			
2,4-D								Trichlorofluoromethane			
2,4,5-TP/Silvex								Xylene(s)			
		I									

SCL 04169

ENVIROSAFE SERVICES OF IDAI	HO, INC. Page 2
	Application #
	PCN
WASTE CLASSIFICATION	DN .
As Generated RCRA Waste Description from 40 CFR 261: RCRA NON-HAZARDOL	JS
RCRA EPA Waste Code(s) from 40 CFR 261:	
State Waste Codes: State of Washington	
WOOI DENOT APPL	ICABLE
ADDITIONAL COMMENT	S
Additional Comments Descriptions or Waste Streem Information:	OCESS DIAGRAM OR PHOTOGRAPH
PH	OCESS DIAGRAM OR PHOTOGRAPH
CERTIFICATION	
CERTIFICATION Is this waste the result of a product spill clean-up? □ Yes ☒ No	
. Does this waste pass the EPA specified Paint Filter Test? \square Yes \nearrow No	and to ECIL at the following levels?
	'Kg □ 500 to 999 mg/Kg □ >1000 mg/Kg
Is this waste regulated under a Land Disposal Ban as promulgated in CFR 4 If 4 was answered yes, is this waste currently allowed to be Land Disposed under	or a regulatory Variance or Exception? Yes No
If 5 was answered yes, please provide the applicable Variance or Exception RCRA Corrective Action Waste (3004u or 3008h) CERCLA Respon	information below: nse Action Waste (Sec. 104 or 106)
☐ Meets Established BDAT Standards (Must attach complete analytical dat	
Other Variance/Exception: (Explain)	
Certification Statement I hereby certify that as an authorized representative of the generator named	above, all information submitted in this and all the
attached documents is true and accurate. Pre-shipment samples provided are sampled in accordance with 40 CFR Part 261.20. Any analysis of the waste we methods in 40 CFR Part 261 on a representative sample as defined in 40 CFR F (40 CFR Part 261) and suspected hazardous components have been included will comply with all current regulations.	as conducted in accordance with the approved test Part 261.20. To the best of my knowledge, all known
SIGNATURETITLE (To be signed by the generator)	DATE
(10 DD Digition D) the generatory	

CTY0049176

SCL 04170